

**Feedback to peers:**

We evaluated the ideas and videos for Andrew and Nhan's group. Their ideas are really interesting and helpful, such as the robot that could deliver medicine and also the tour guide robot. Their ideas could also expand into larger scale robots which means the robot they have right now is a simple smaller prototype. However, if they could focus more on the interaction between robots and humans, that will be better.

**Questions:**

**B.** The site and setting will influence our design. Our clock robot will mainly move inside the building, whose space is relatively narrow and small. It means our robot should have relatively small and simple custom and corresponding protection. Meanwhile, our robot should have clear and straightforward instruction and method to interact with humans

**Reflections:**

The designing process is interesting and inspiring. Designing the costume for robot is not only related to aesthetic, but also practicality. Practicality requires designer to take multiple aspects into consideration, including target users, settings, functionalities. The main derivative here would be the desired interaction between humans and robots. The costume of robots should serve to convenient the interactions.